3. "PRG-500" - flexible rubber wire. This wire has a single copper core made of fine tin-plated wires, a solid covering of vulcanized rubber, taping of rubberized cotton - yern tape, braiding of cotton or linen yern impregnated with an insulating compound. The gauges of "PRG-500" wire are the same as for "PR-380" and "PR-500" wire. It is used in heated, unheated and damp buildings, outside, and also as a welding cable, with a rated voltage of 500 volts.

SEE LAST PAGE FOR SUBJECT & AREA CODES

	 CLAS	SSIFICATIO	N	SECRET/SECURITY	INFO	RMATION			
ORR-Ev				DISTRIBUTION			Г		
									 Н

SECRET/SECURITY INFORMATION

50X1

- 2 -

4. "ShR-500", "ShR-220" - rubber flexible cord. These cords have a flexible copper core of fine tin-plated wires, a solid covering of vulcanized rubber, taping of cotton yarn, and braiding of cotton thread. Two cores are twisted together. The following gauges have been established for flexible cord, in square millimeters: 0.5, 0.75, 1.0, 1.5, 2.5, 4.0, 6.0. Flexible cords are used in normal heated and unheated buildings, with a rated voltage of 500 and 220 volts.

Flexible cables are run on porcelain rollers, or, on wooden cleats.

- 5. "ShRPS" rubber cord. This cord has a flexible copper core of fine tin-plated wires. The rubber-insulated cord is in a shielded rubber hose of average firmness. The gauges of this cord are the same as those of "ShR-500" and "ShR-280" cords. It is used, with a rated voltage of 380 volts, for portable electrical apparatuses, both indoors and outdoors, e.g., for electric tools.
- 6. "PRD" double-core rubber wire. This wire which is similar to flexible cord has two rubber-insulated flexible copper cores. The wire is used in normal heated and non-heated buildings, with a rated voltage of 220 volts. It is run on porcelain rollers or wooden cleats.
- 7. "SBG" cable. This cable is single-core, lead-coated, asphalted and armored. The outer protective sheathe is made of bituminous compound. The following gauges have been established for this cable, in square millimeters: 1.5, 2.5, 4, 6, 10, 16, 25, 35, 50, 70, 95, 120, 150, 185, 240, 300, 400, 500, 625, 800, 1000, The cable is used for installation in the ground, in normal soils, with a rated veltage of 10,000 volts.
- 8. "SAD" cable. This cable is single-core, lead-coated, asphalted and armored with an extra outer protective sheath. The gauges of the cable are the same as those established for "SBG" cable. It is used for installation in the ground, in normal soils as well as in soils of high dampness, in alkaline or acid milieux, and in explesion-proof and fire-proof buildings, with a rated voltage of 10,600 volts.
- 9. "NRR" cable. This is a single-core cable. Rubber insulation in its covering protects the cable from caustic gasses or vapors without an external sheath. The gauges of the cable are the same as those established for the above-mentioned makes of cable. The cable is used for installation in ducts and conduits, uncovered in buildings (including those where there are gasses and vapors), cutside of buildings, and on surfaces, with a rated voltage of 1,000 volts.
- 10. "VRG" cable. This is a single-core rubber-insulated cable in a fire-resistant cover without an external sheath. The gauges of the cable are the same as those established for the above-mentioned makes of cable. The cable is used, with a rated voltage of 1,000 volts, for installation in ducts, conduits, and uncovered in buildings including those which are not fire-proof.
- 11. "KRPG" cable. This cable has a copper-core, is rubber-insulated flexible cable in a heavy rubber hose. Gauges of the cable are the same as those established for the above-mentioned cables. It is used for portable electric instruments and welding equipment, with a rated voltage of 1000 volts.
- 12. "KRPT" cable. This is a rubber-insulated multi-core cable in a heavy hose. It is used, with a rated voltage of 380 volts for welding work.

LIBRARY SUBJECT & AREA CODES

- end -

2/744.733 N 2/744.734 N 2/744-731 N

SECRET/SECURITY INFORMATION